

sn. 10/014,817  
page 2

Please amend the application as follows:

In the Disclosure:

Amend page 3, last paragraph to read as follows:

GN Referring to Figure 1 there is shown a cargo carrier 10 in the form of a bicycle trailer for carrying a child. Cargo carrier 10 includes a frame 12, a seat 14 supported on the frame and wheels 16 acting as transport means to support and permit transport of the carrier. While there are two wheels 16 on the cargo carrier, in the drawing one is disposed behind the other. The illustrated cargo carrier is specifically is a trailer for towing behind a bicycle, and therefore includes a tow arm 17. It is to be understood that while a bicycle trailer has been shown, a cargo carrier according to the present invention can also be other forms of trailers, a stroller or a sled such as for example, a three or four wheeled stroller, a cargo trailer having a cargo support floor rather than a seat, a trailer having any number of wheels or a trailer for human towing such as a rickshaw.

Amend page 7, the paragraph beginning at line 15, such that it reads as follows:

GN Figures 3a to 3c are provided to facilitate understanding of the invention. Figure 3a shows the suspension at a generally neutral position wherein insufficient force is applied to the cargo carrier wheel, and thereby to bracket 36, to cause flexing of leaf spring 20 out of its neutral position. However, in Figure 3b some force is applied to upwardly to the bracket to cause leaf spring to flex and in Figure 3c a force greater than the force in Figure 3b is applied to the bracket. The force could be, for example, that applied to the wheel by pulling or pushing the cargo carrier over a bump or curb.